

EXISTING  
DATABASES AND  
APPLICATIONS

NEW WEB  
APPLICATION

FIG. 1

109380 "CODEREF650

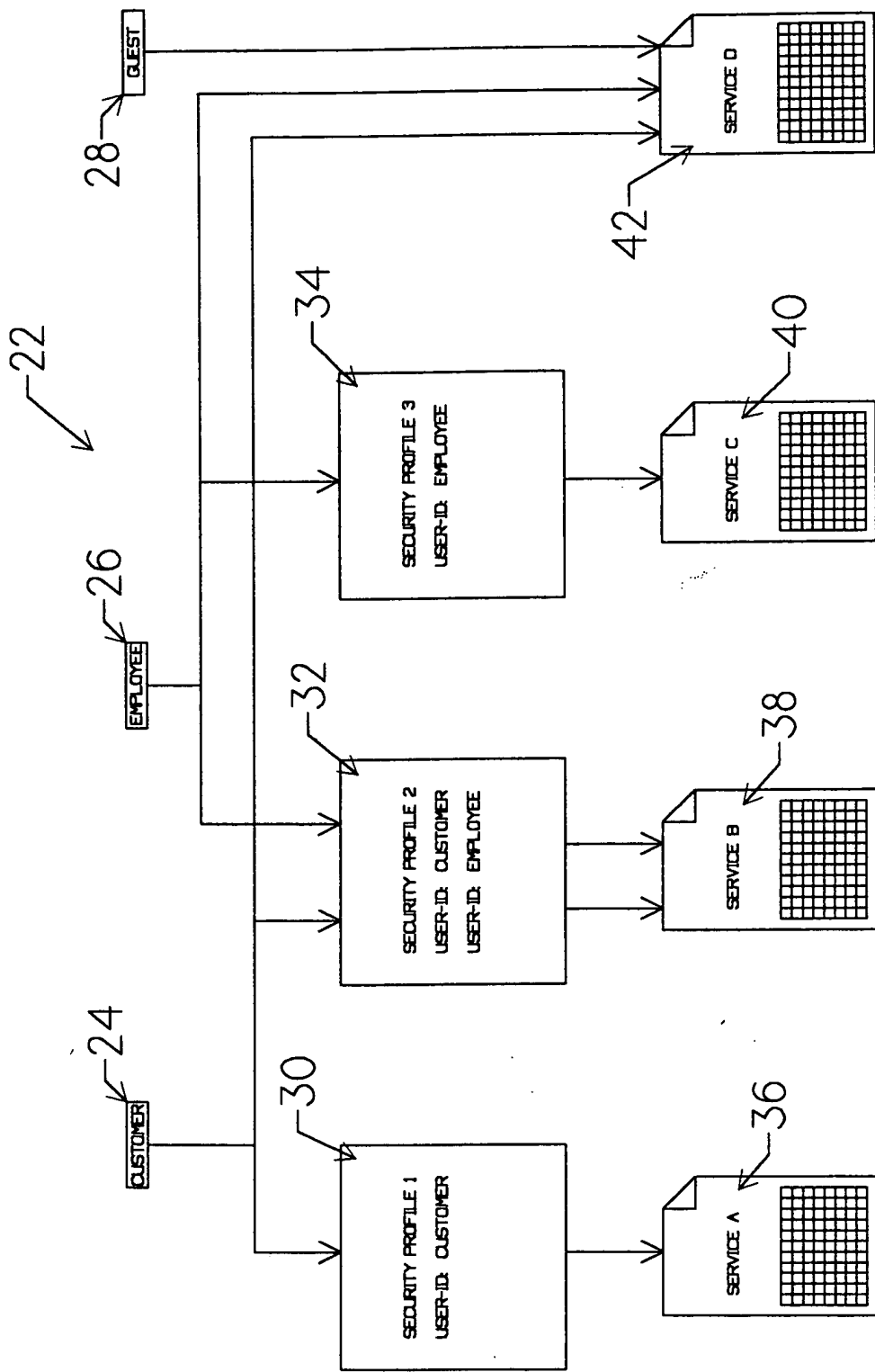


FIG. 2

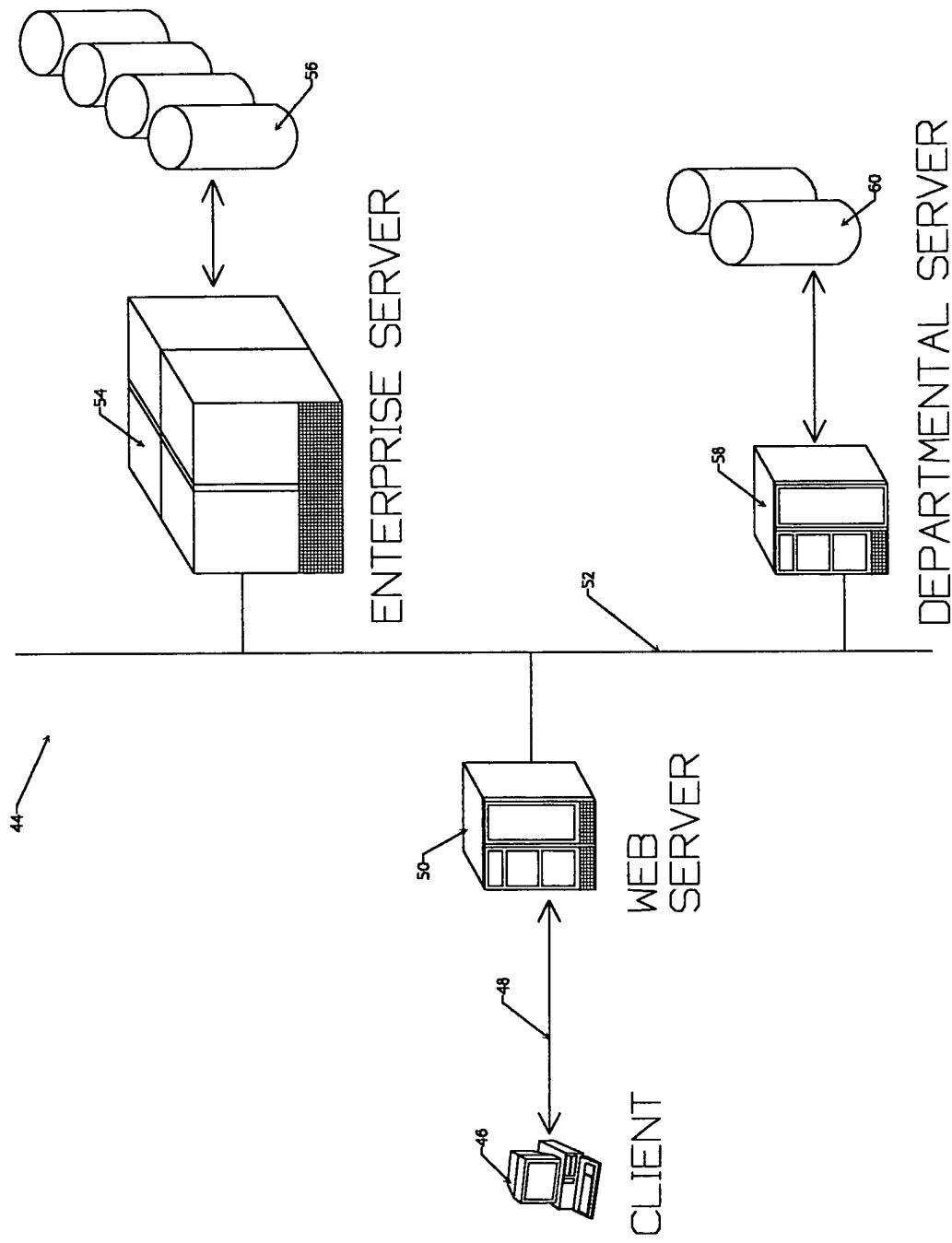


FIG. 3

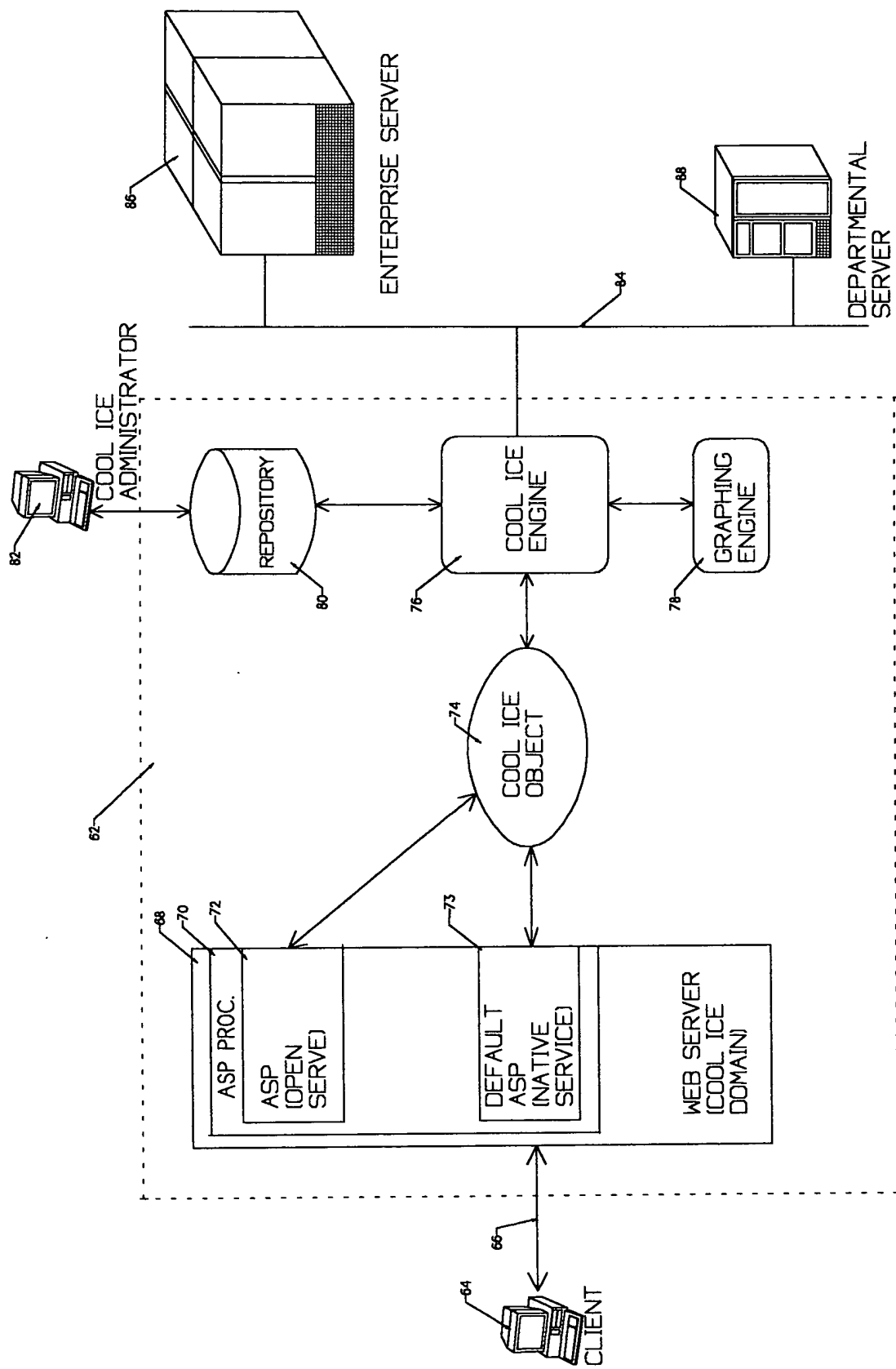
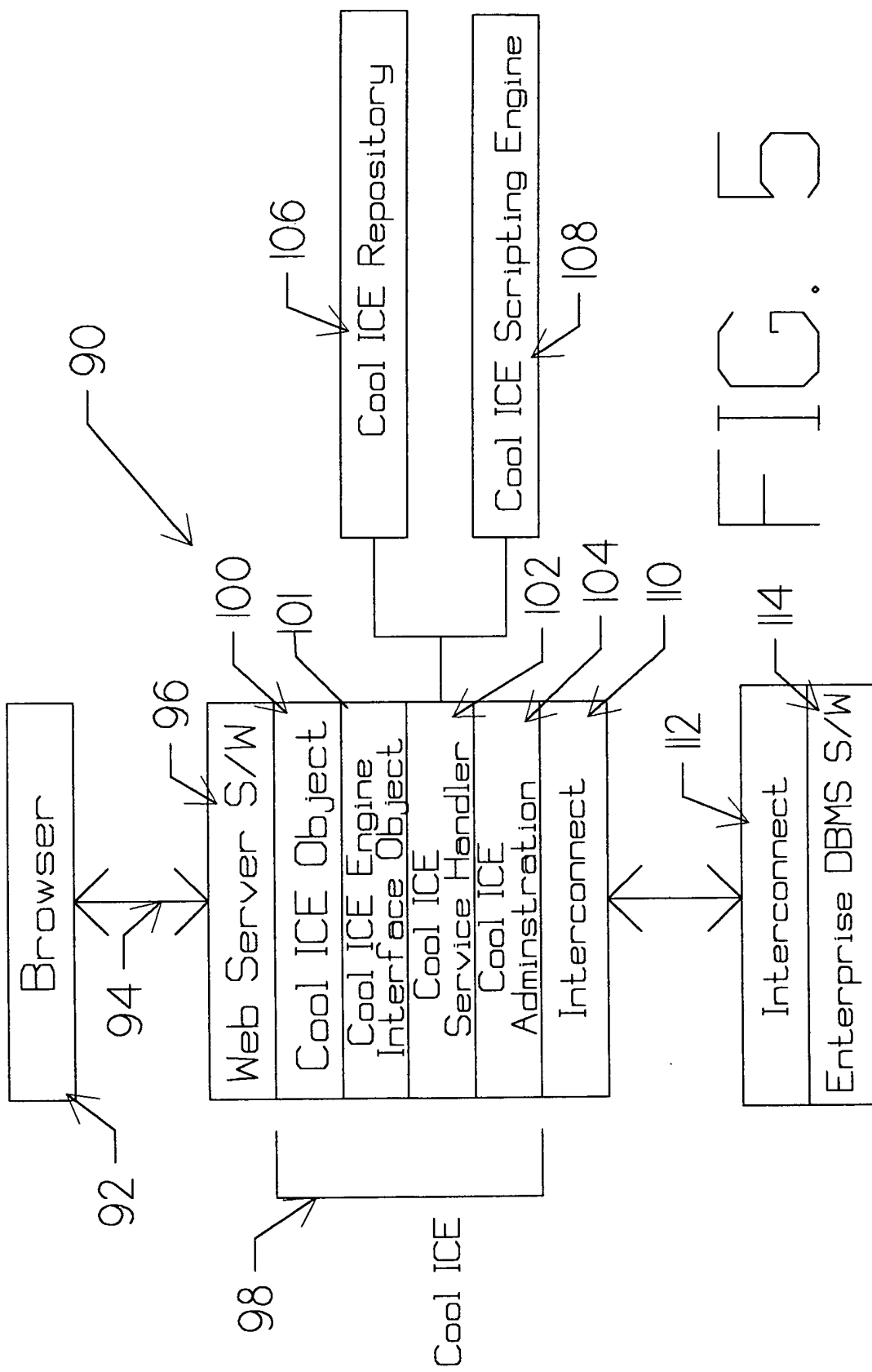


FIG. 4



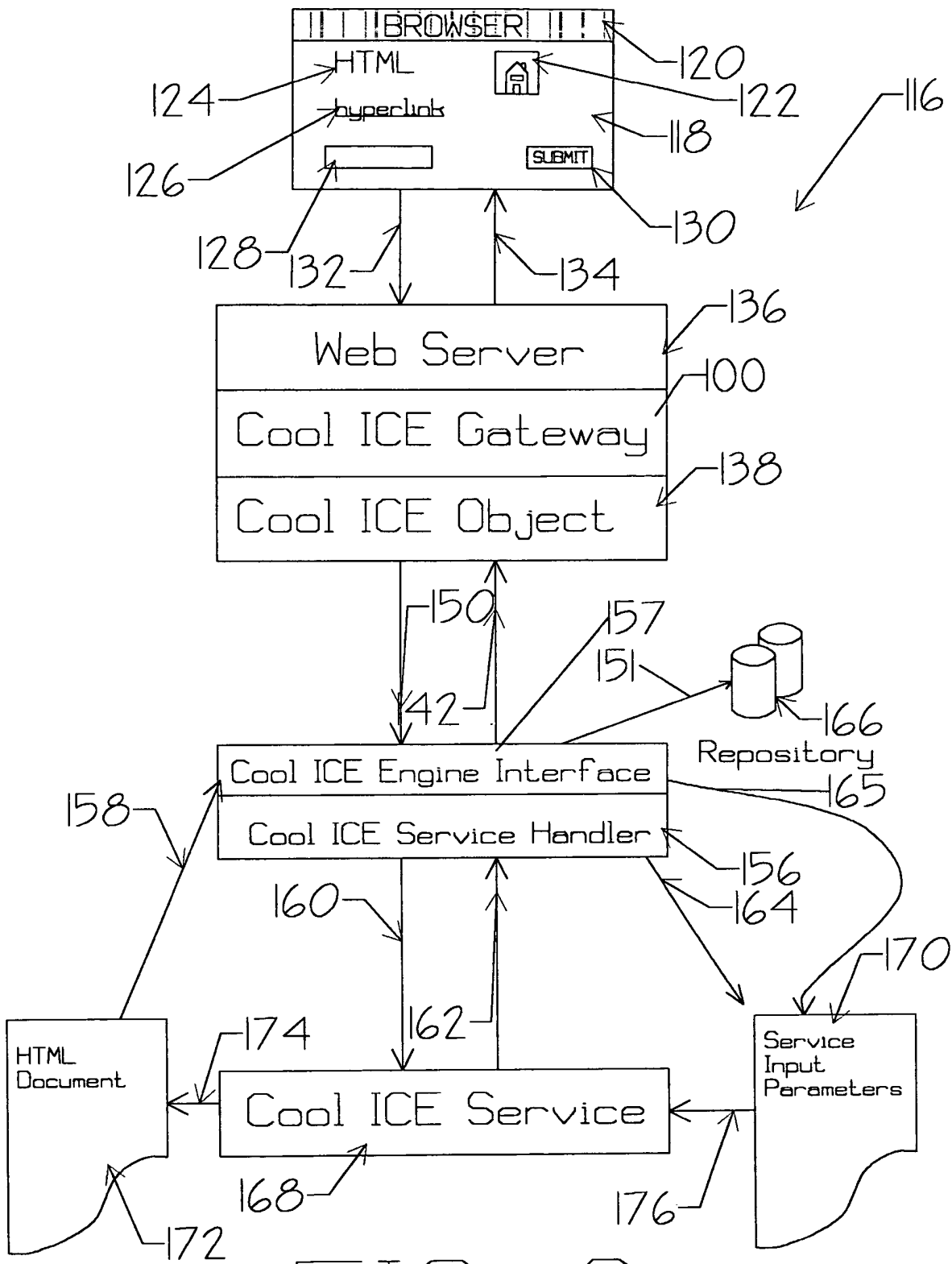


FIG. 6

19930108000000000

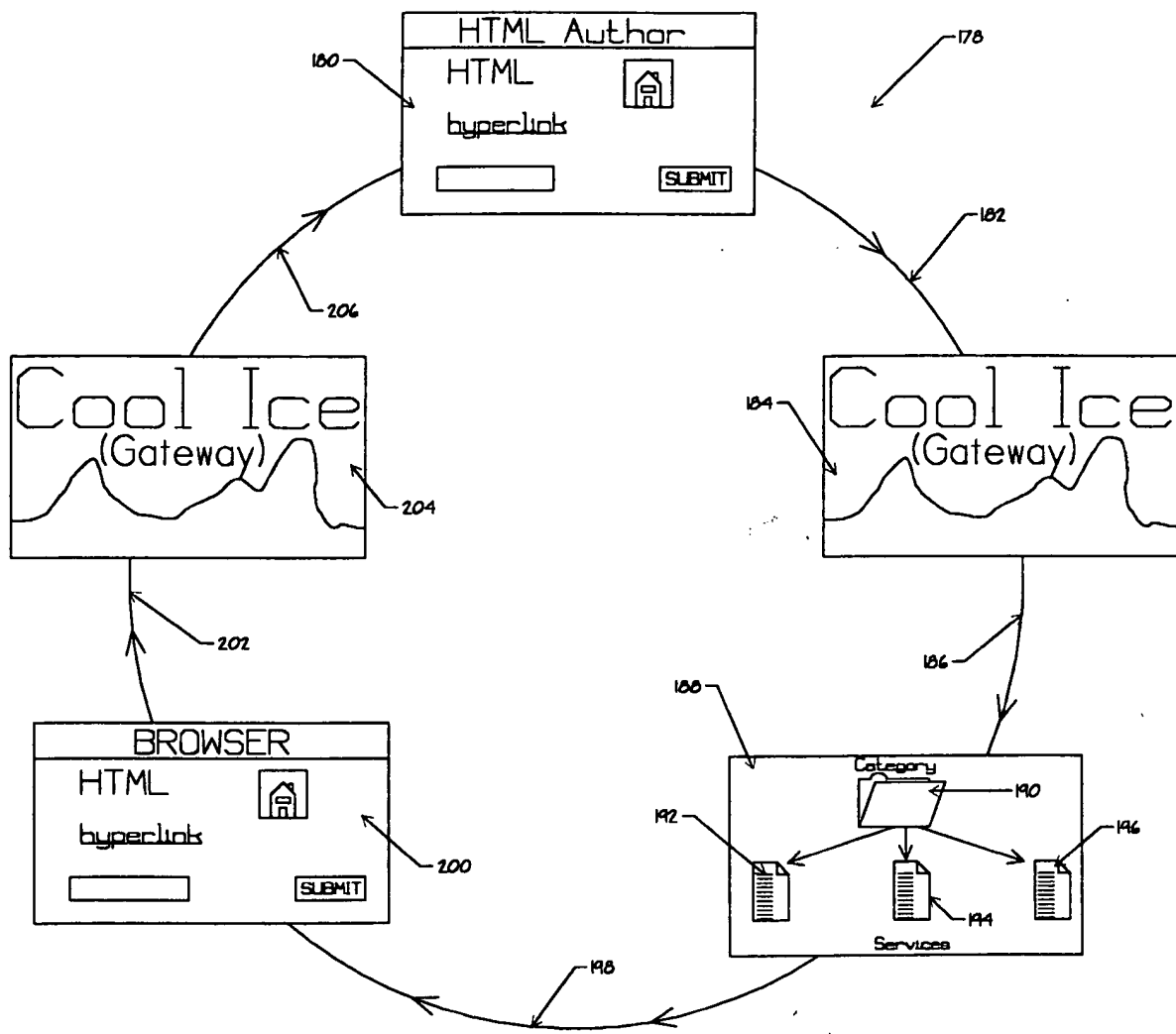
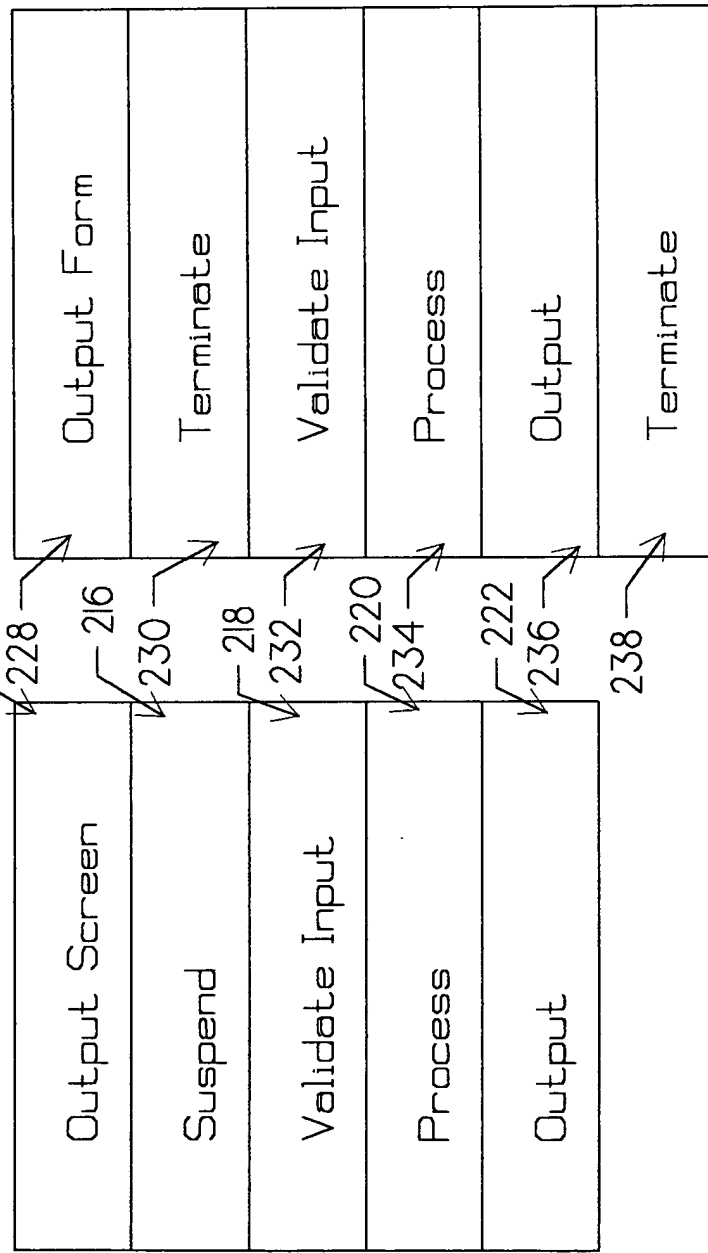


FIG. 7

ФОРМЫ ДОКУМЕНТОВ

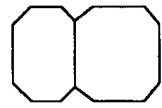
↙ 210

Dialog-based Structure ↘ 214 Service-based Structure



208

Ф Т С .



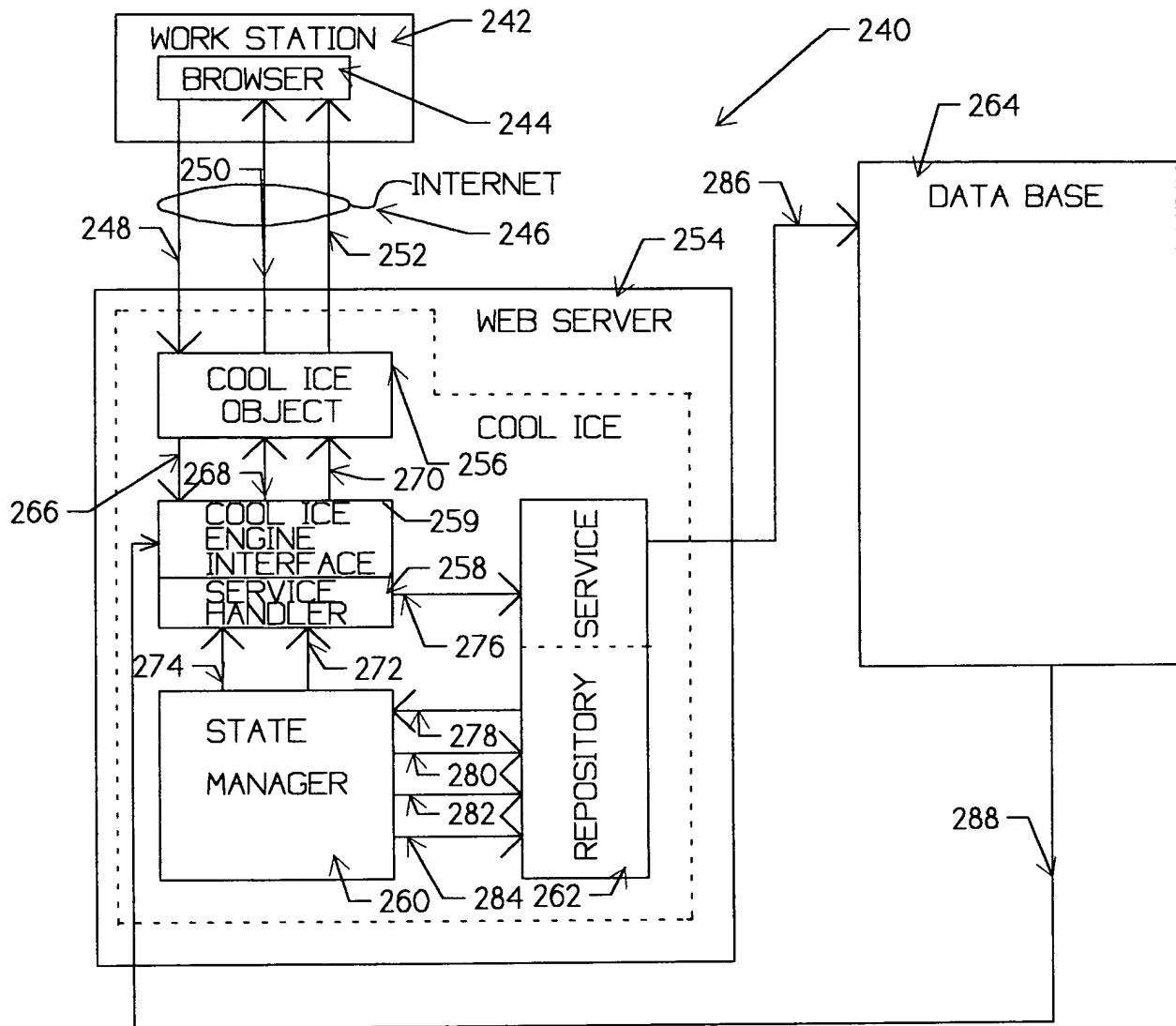


FIG. 9

1097807-021660

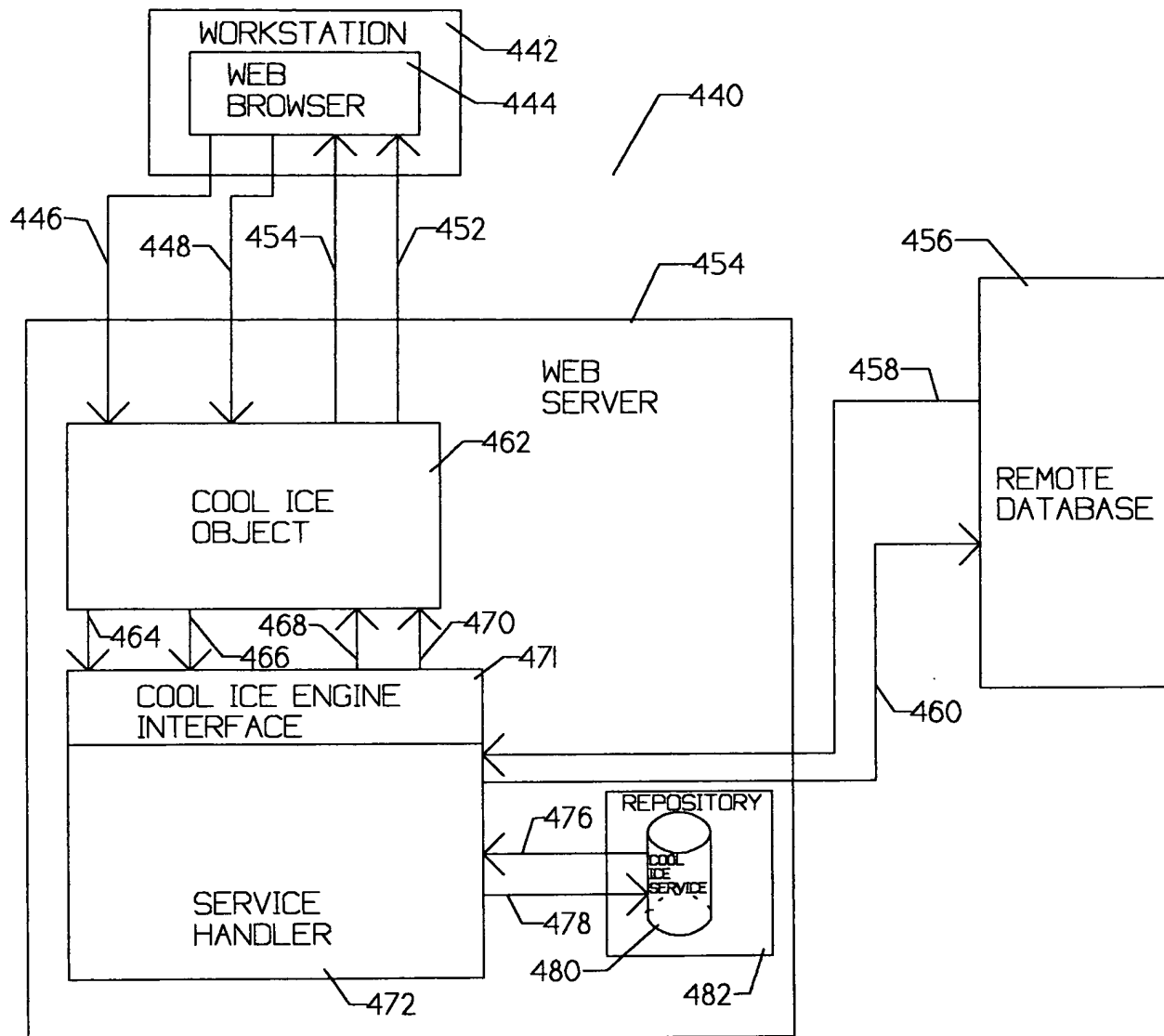


FIG. 10

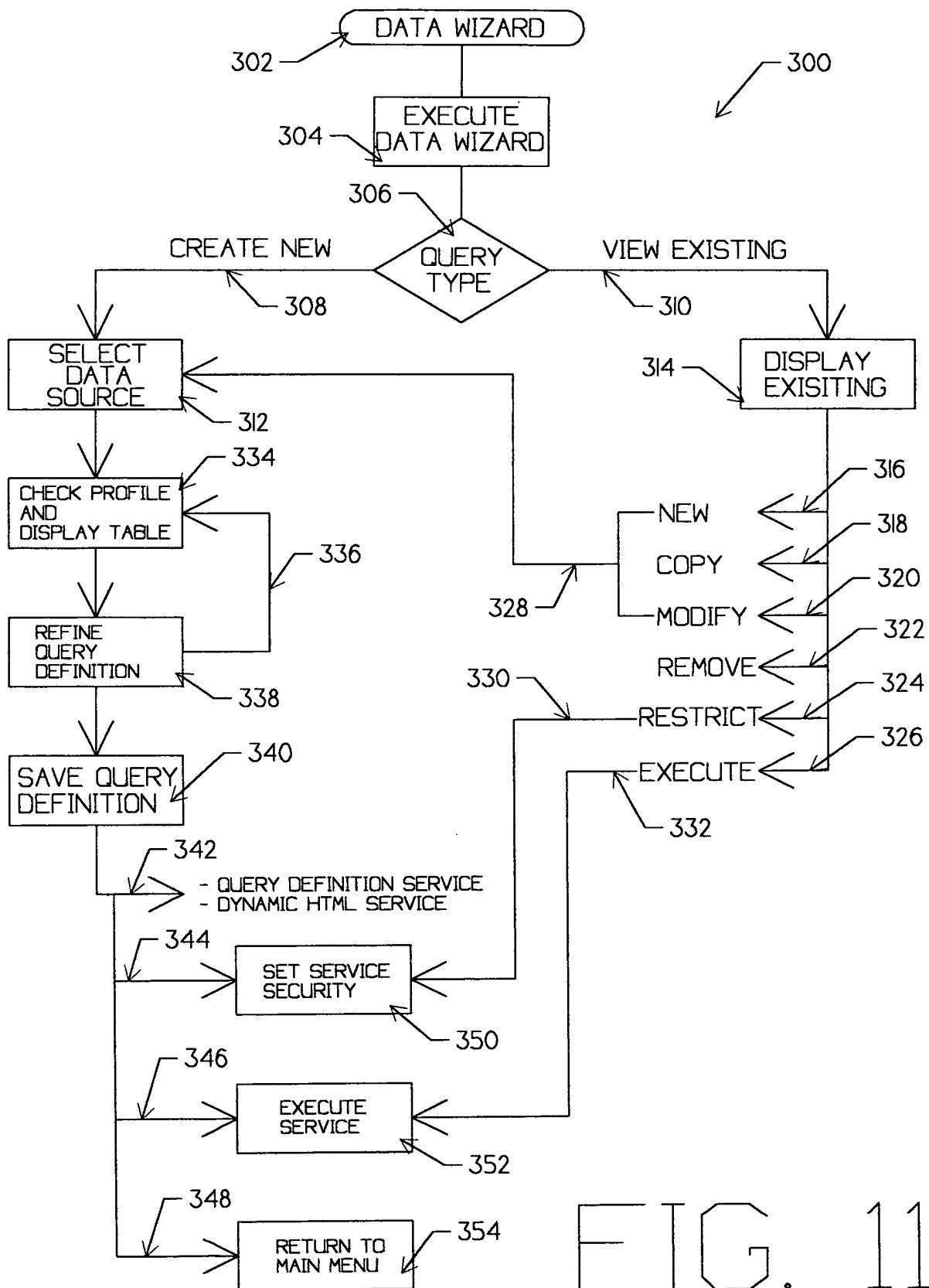


FIG. 11

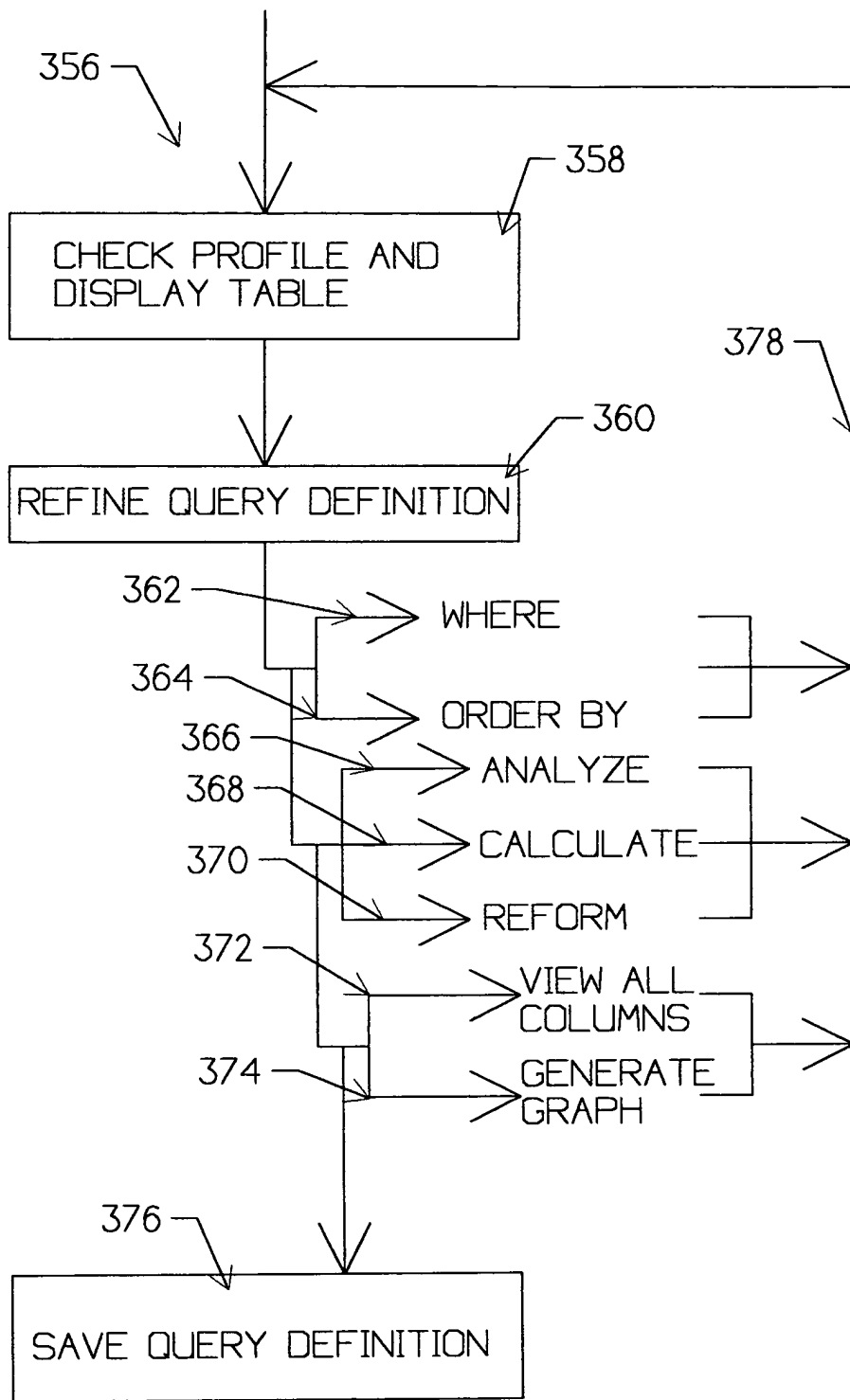


FIG. 12

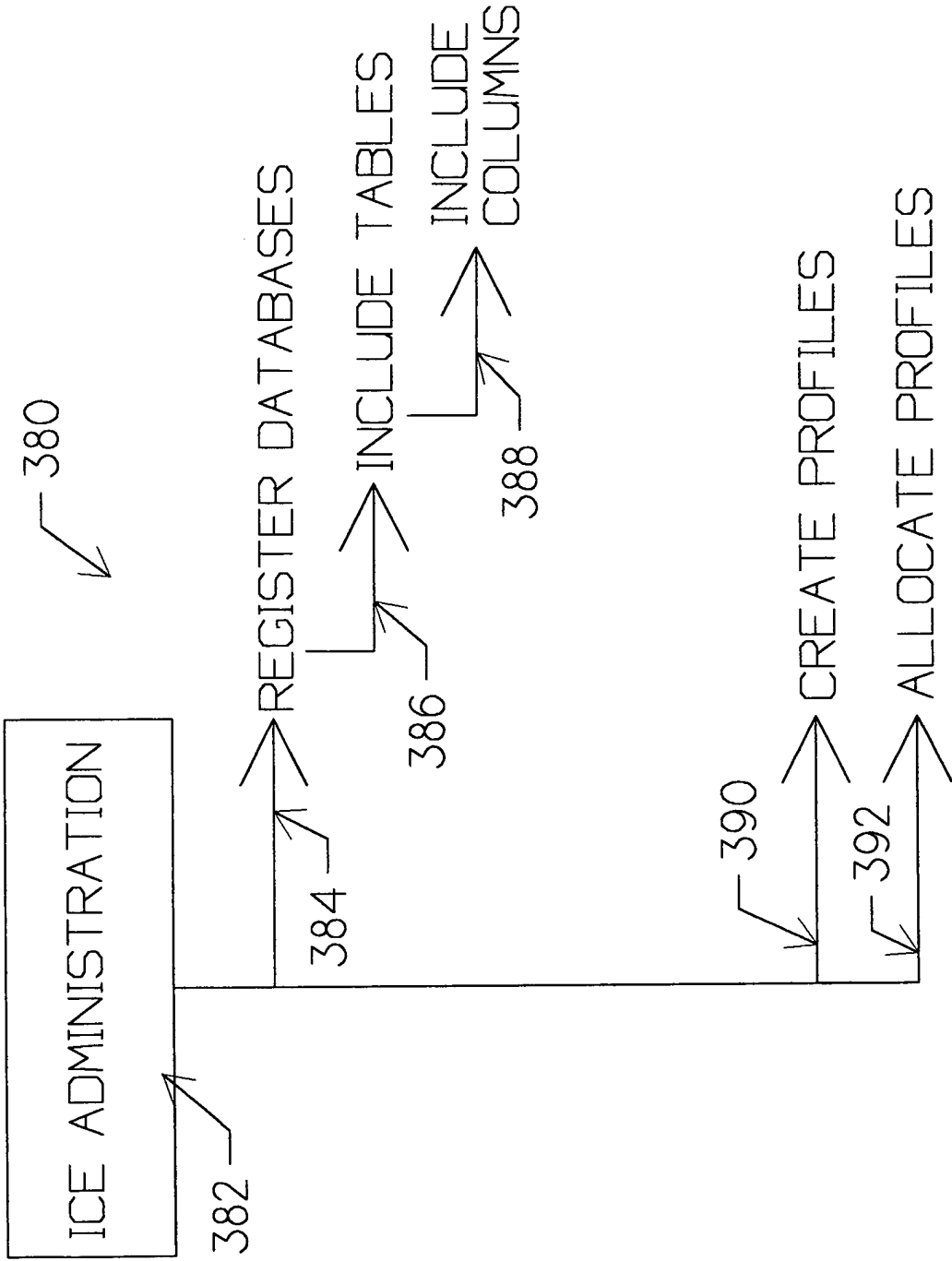


FIG. 13

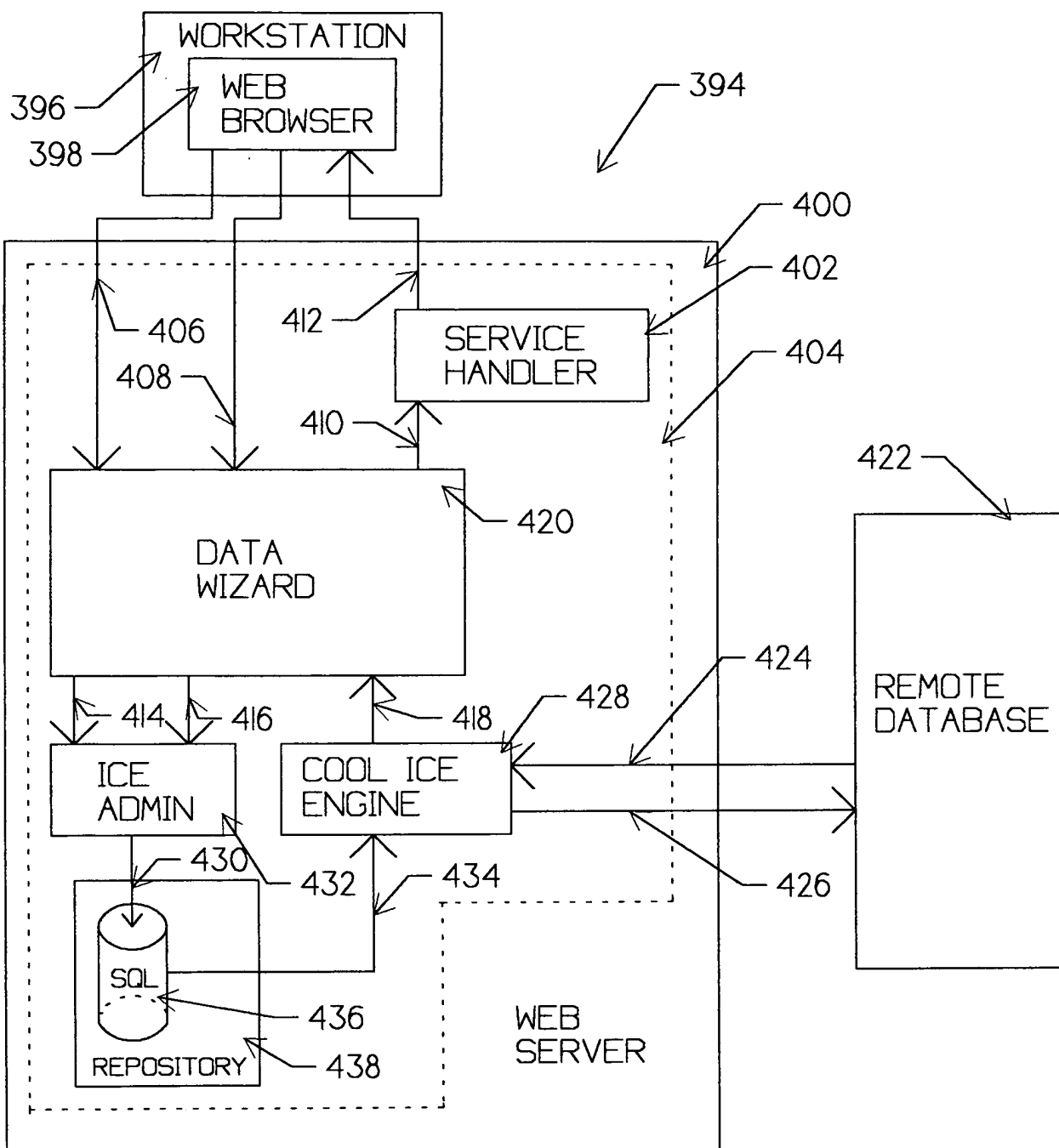


FIG. 14

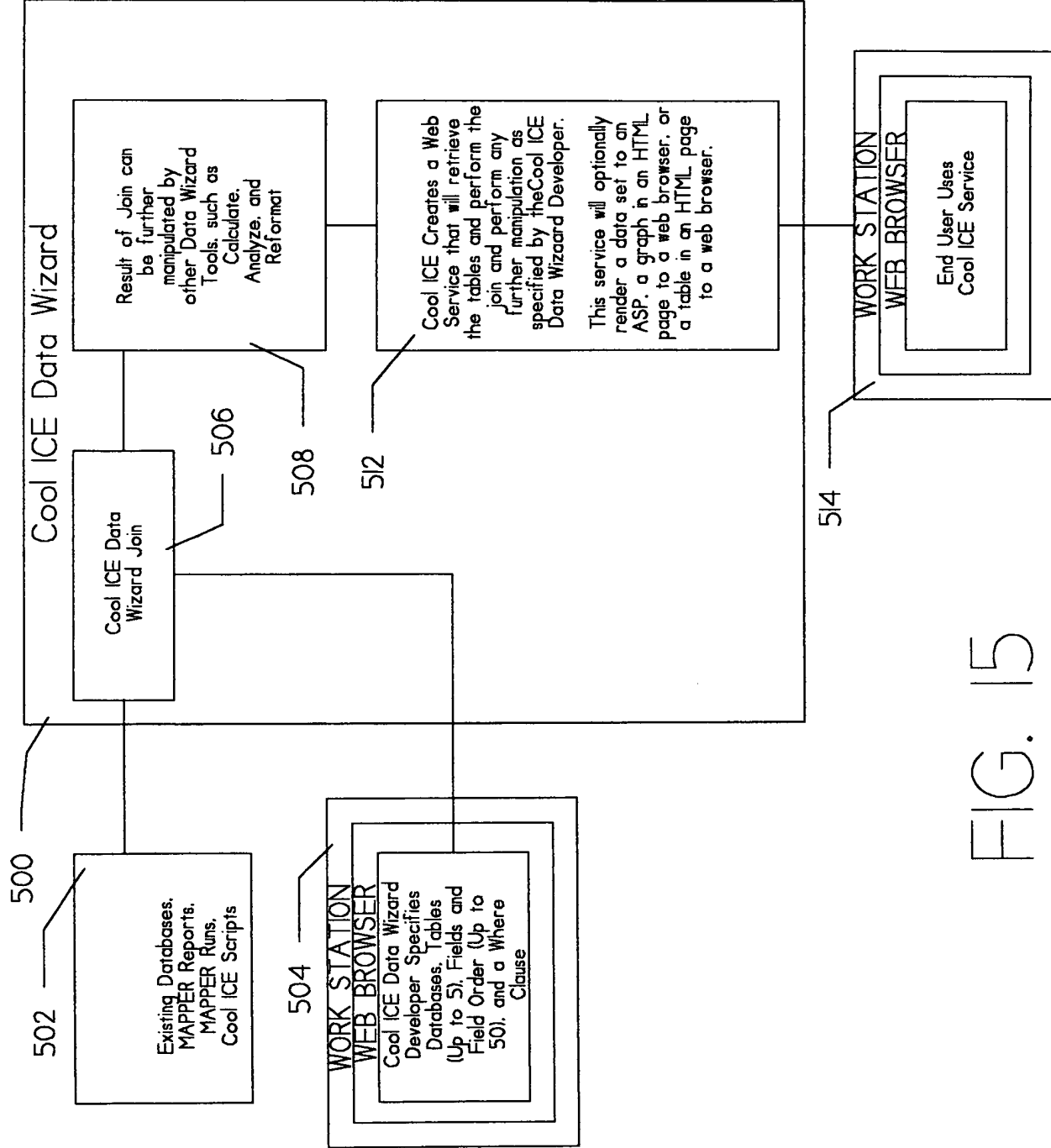
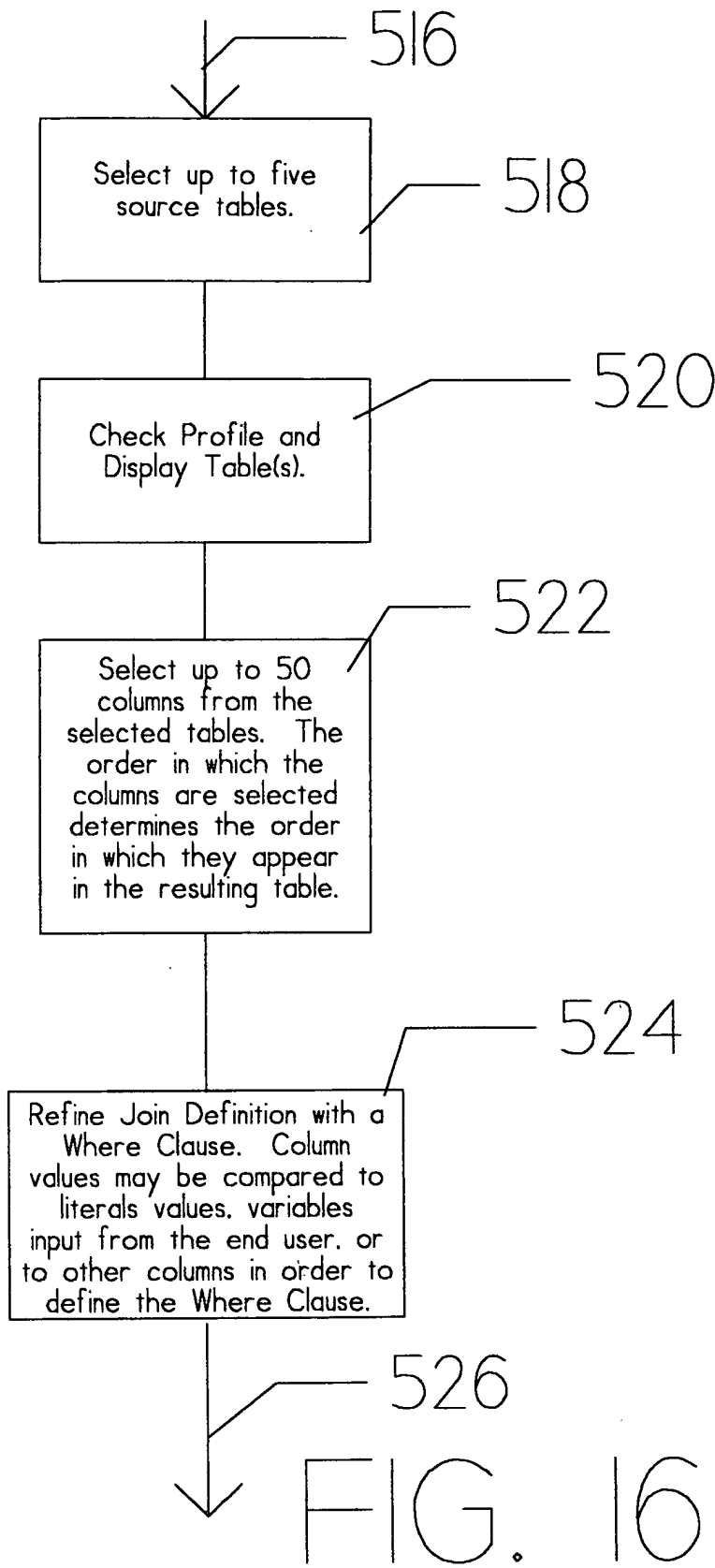


FIG. 5

TOP SECRET//COMINT



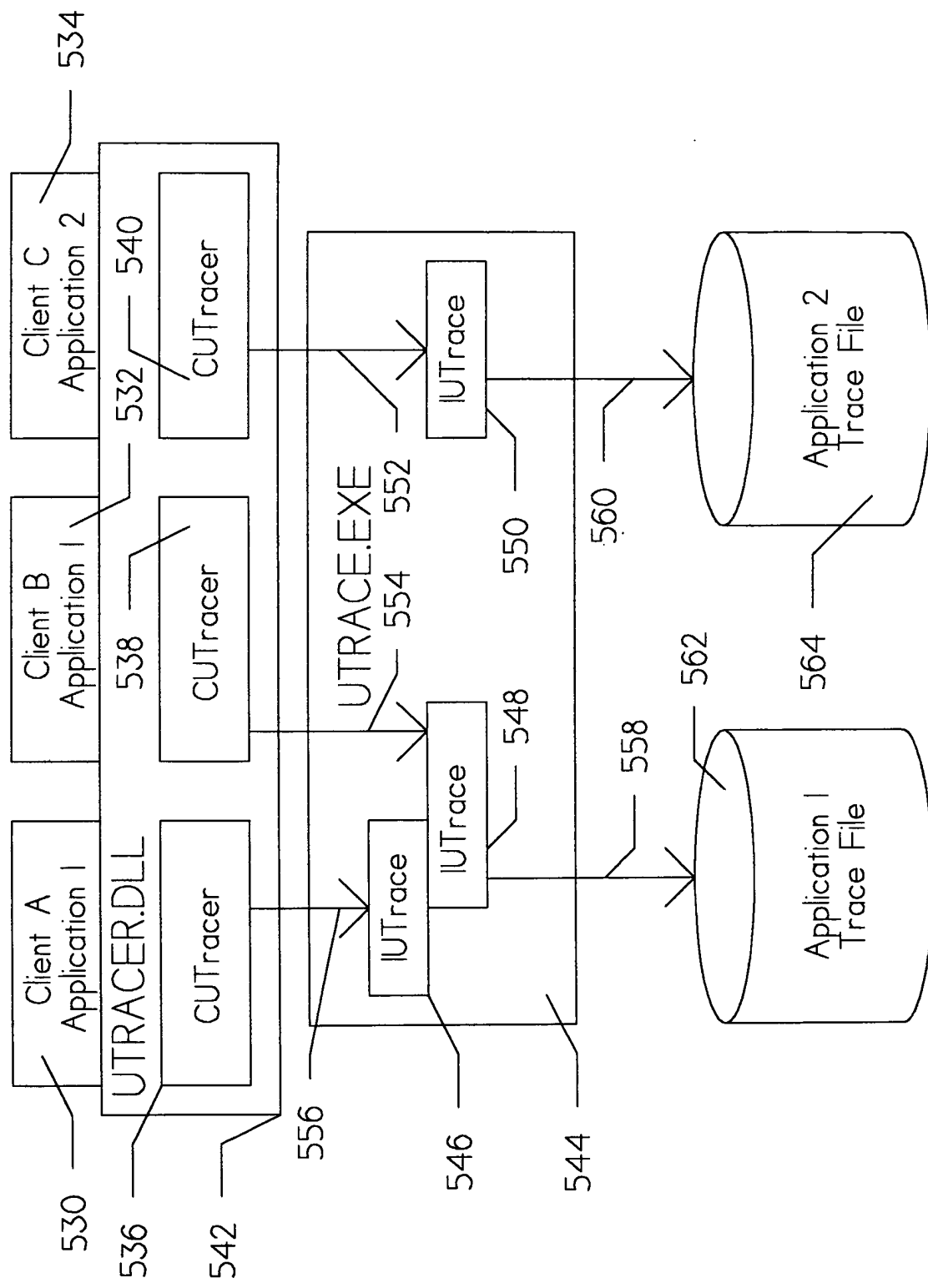


FIG. 17

## HKLM\SOFTWARE\UNISYS\UTRACE

APPNAME -- Subkey matching the name of the application

ENABLETRACE -- DWORD value indicating a Boolean (1=trace.. 0=no trace).
MAXENTRIES -- DWORD value indicating the maximum number of entries in the trace file. If missing, then no upper limit is imposed.
FORMATFLAGS -- DWORD value indicating message formatting flags.
POLICYFLAGS -- DWORD value indicating trace policy flags set for the application.
TRACELEVEL -- DWORD value indicating a trace level. 0 = no trace.
TRACEPATH -- String value indicating the directory path for the trace files.
REGTRACE -- A string value containing the HKLM\Software sub key to trace for this application. Blank or missing for no registry trace.
COMPONENT -- A subkey for a specific component of the application.
POLICYFLAGS -- Value indicating component level trace policy flags
TRACELEVEL -- DWORD Value indicating a trace level. 0 = no trace.
VERSIONTRACE -- String value specifying executable component name for version information tracing.

FIG. 18

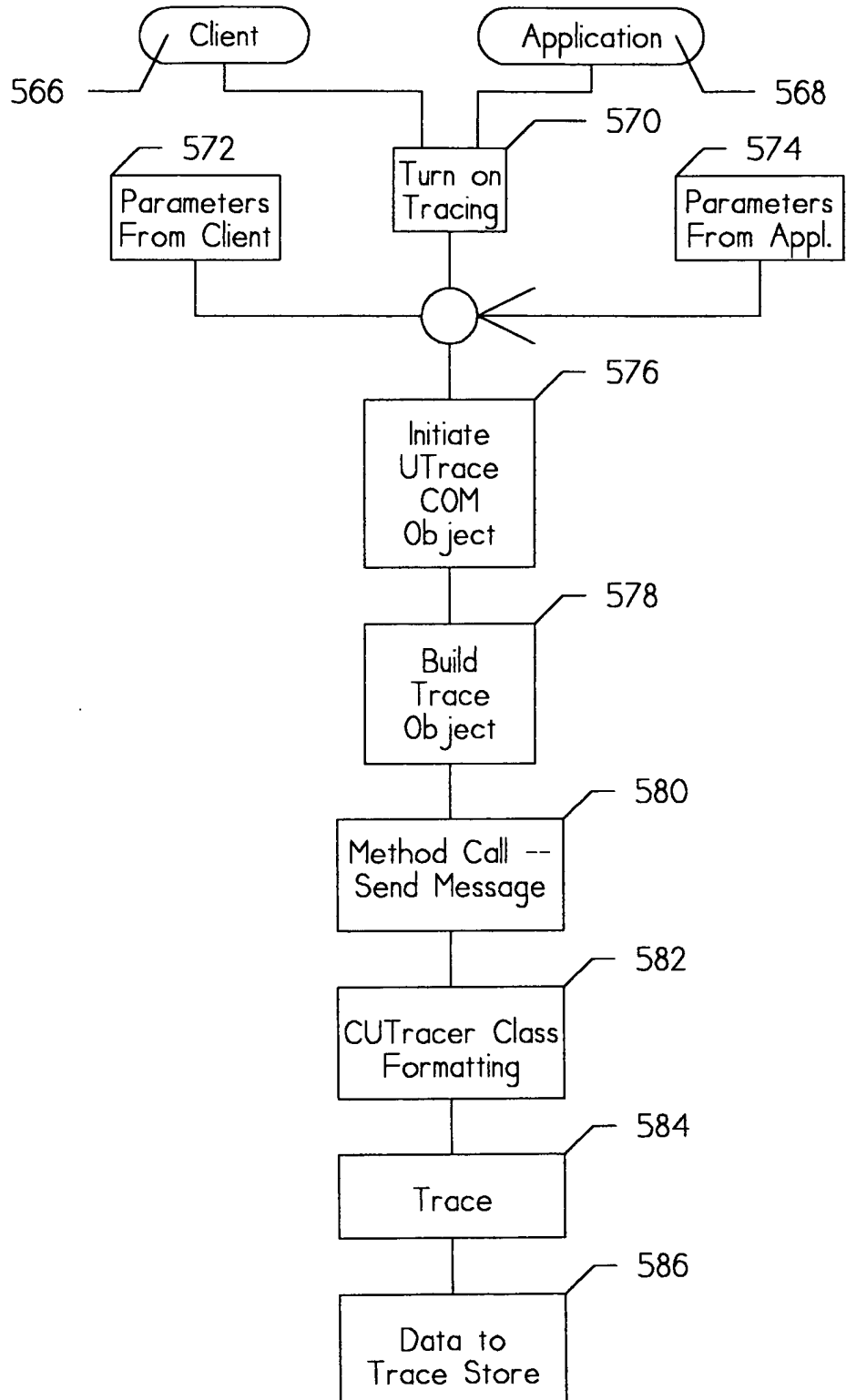


FIG. 19

```
#define CI_TRACE_VERSION          0x1  
#define CI_TRACE_ERROR           0x2  
#define CI_TRACE_INTERFACE        0x4  
#define CI_TRACE_FLOW             0x8  
#define CI_TRACE_DETAIL           0x10
```

FIG. 20A

if (m\_trace.Active(CI\_TRACE\_DETAIL))  
m\_trace<<"MY Detailed Trace information"<<Localvariable<<traceit

FIG. 20B

# FIGURE 20: COOLICE

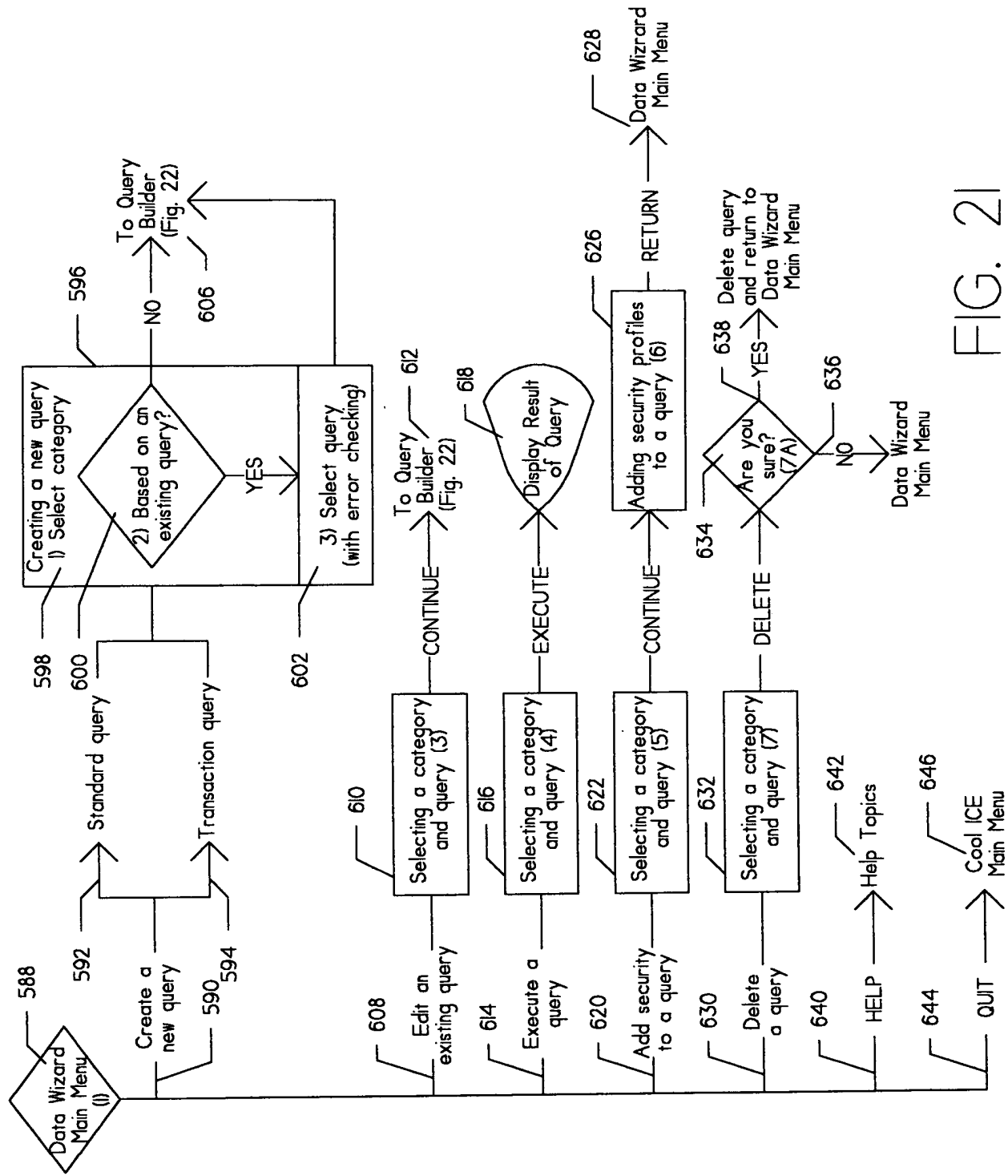


FIG. 2|

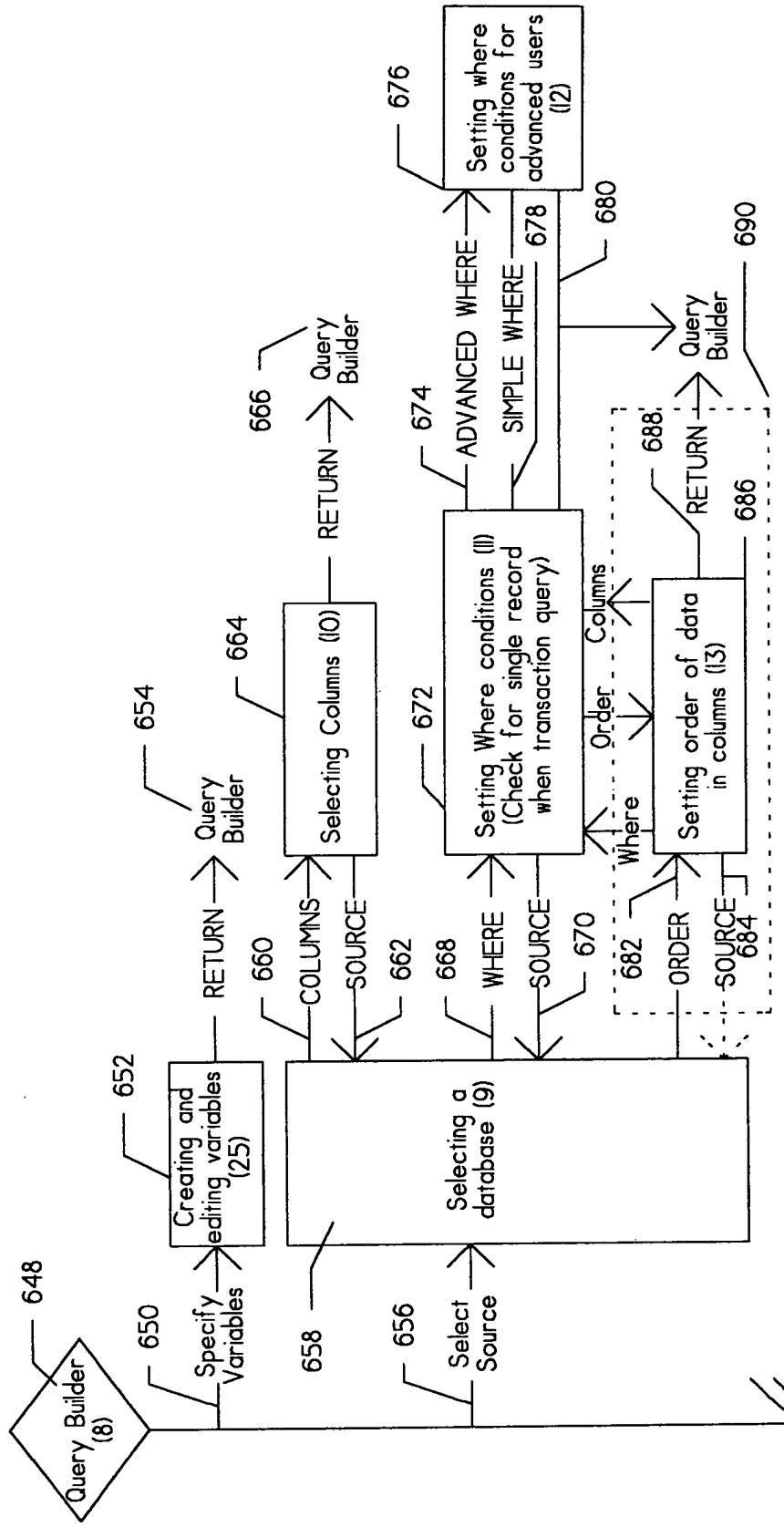


FIG. 22A

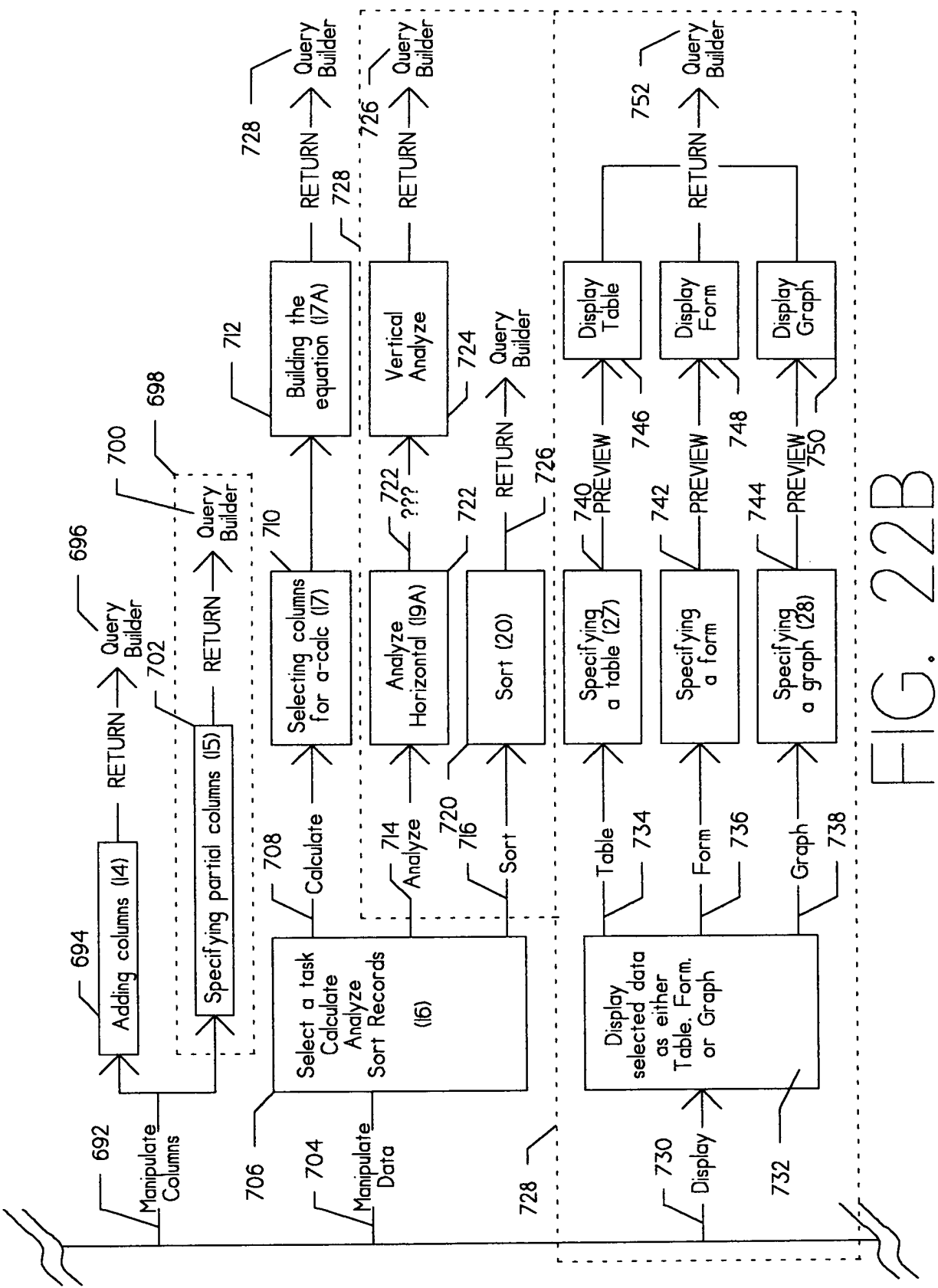


FIG. 22B

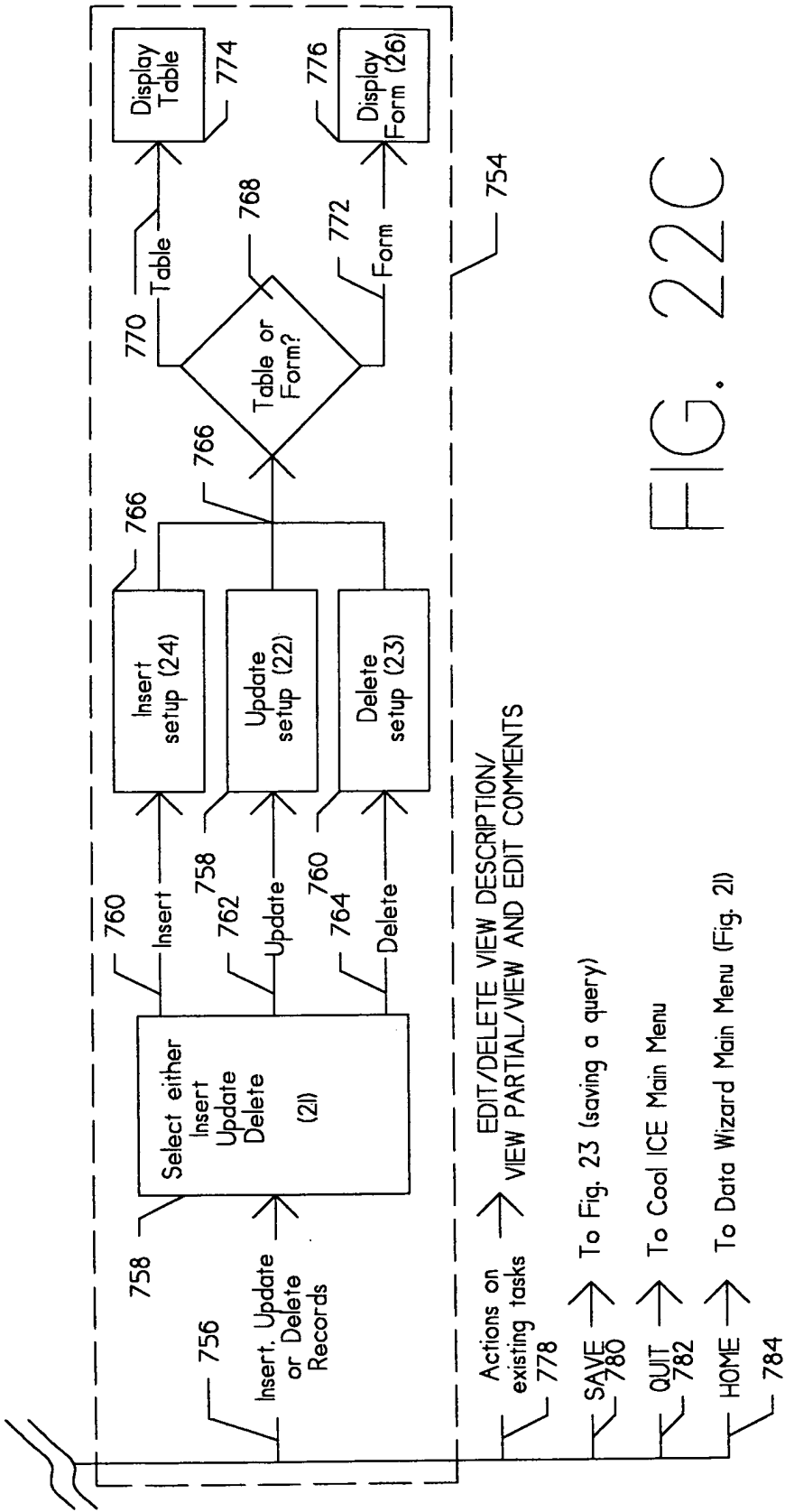


FIG. 22C

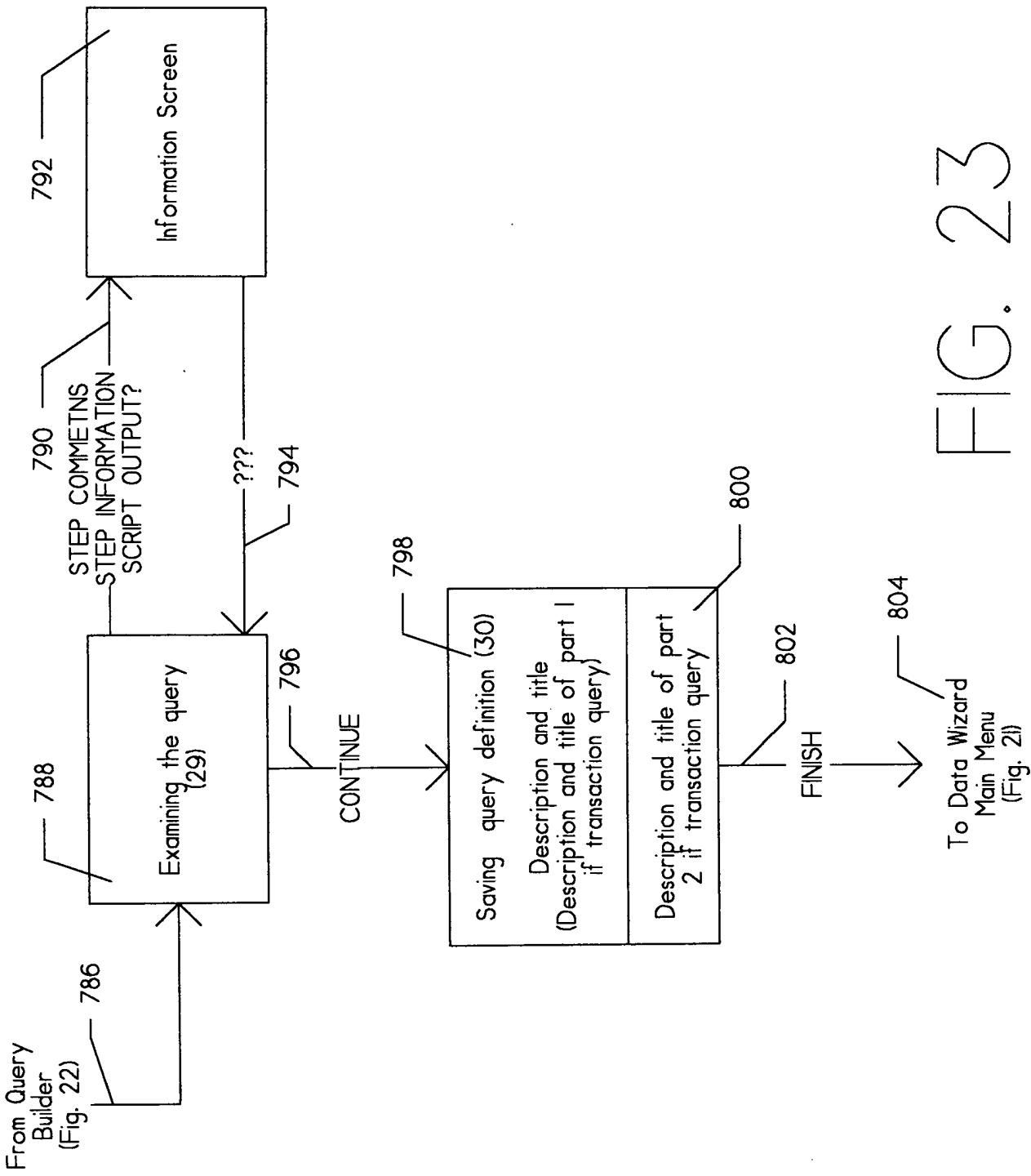


FIG. 23

FIG.

To Data Wizard  
Main Menu  
(Fig. 2)

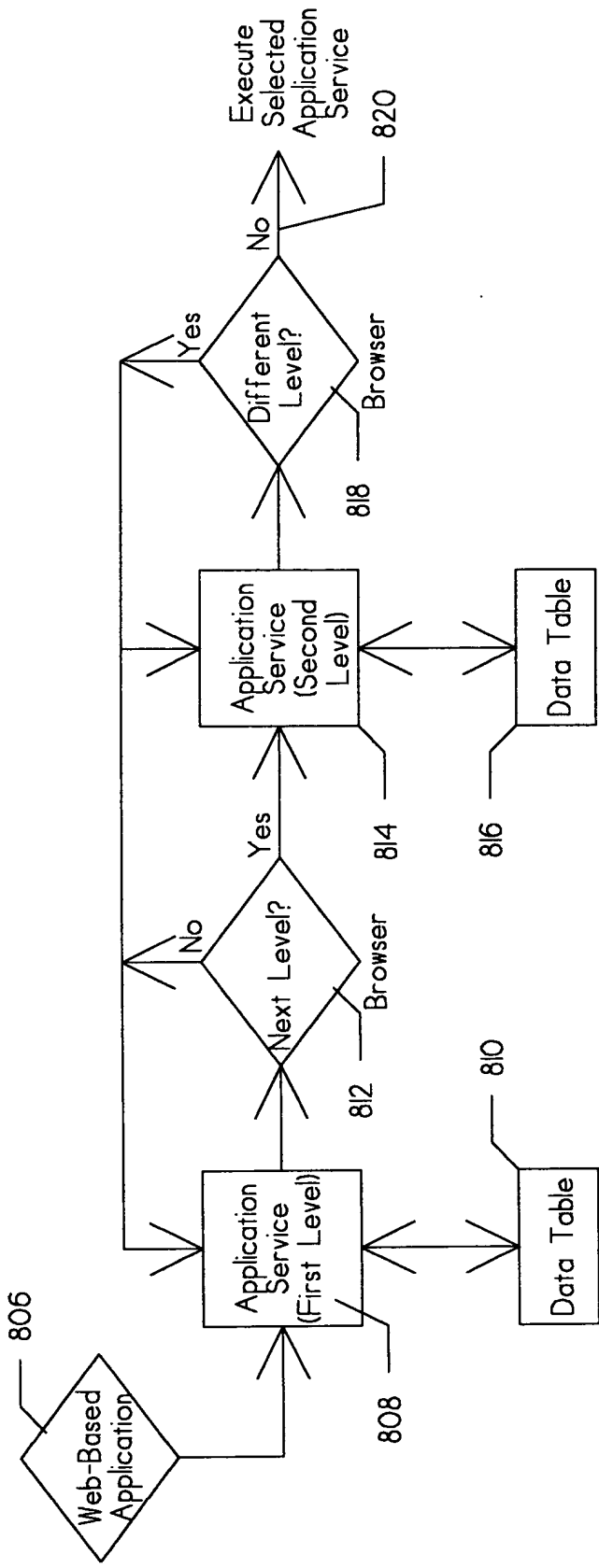


FIG. 24

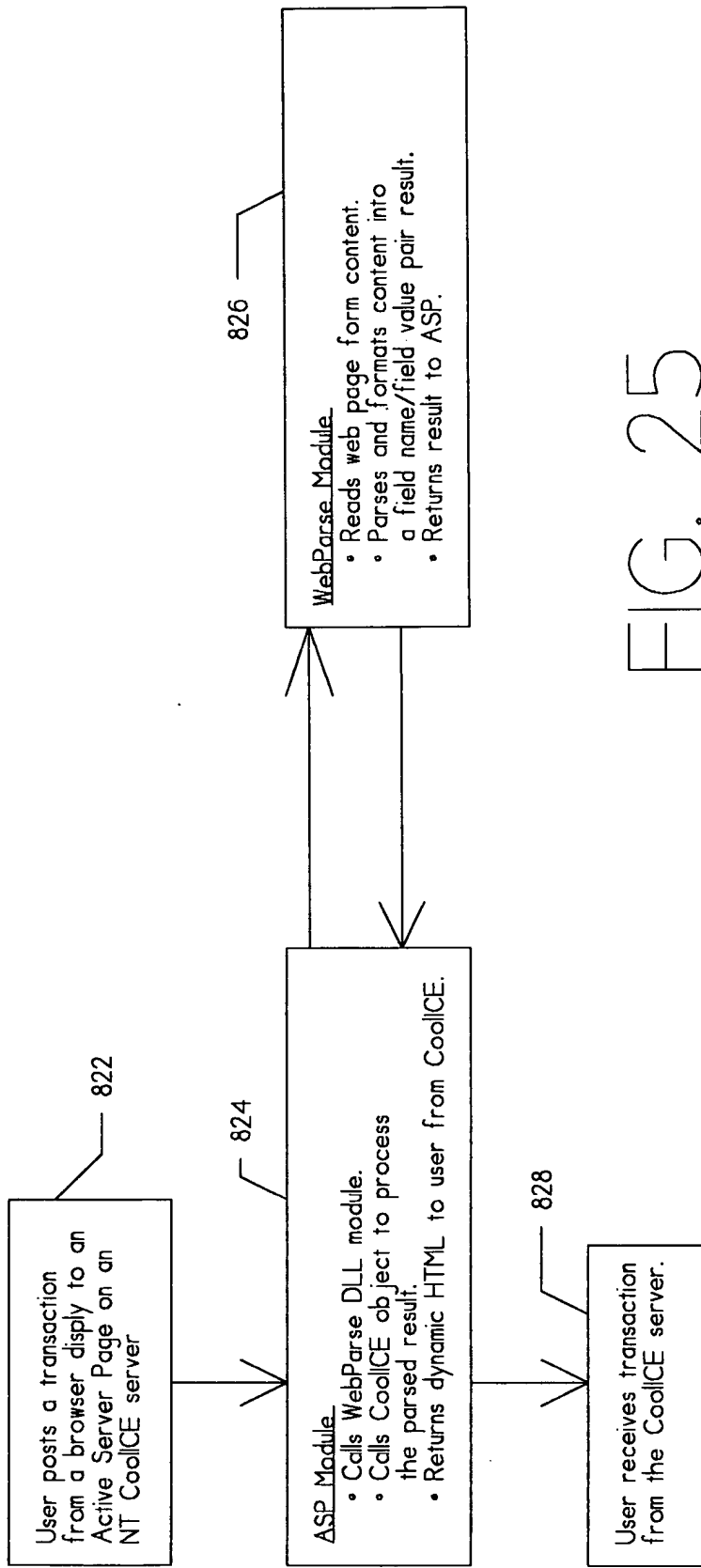


FIG. 25

19931203-081602

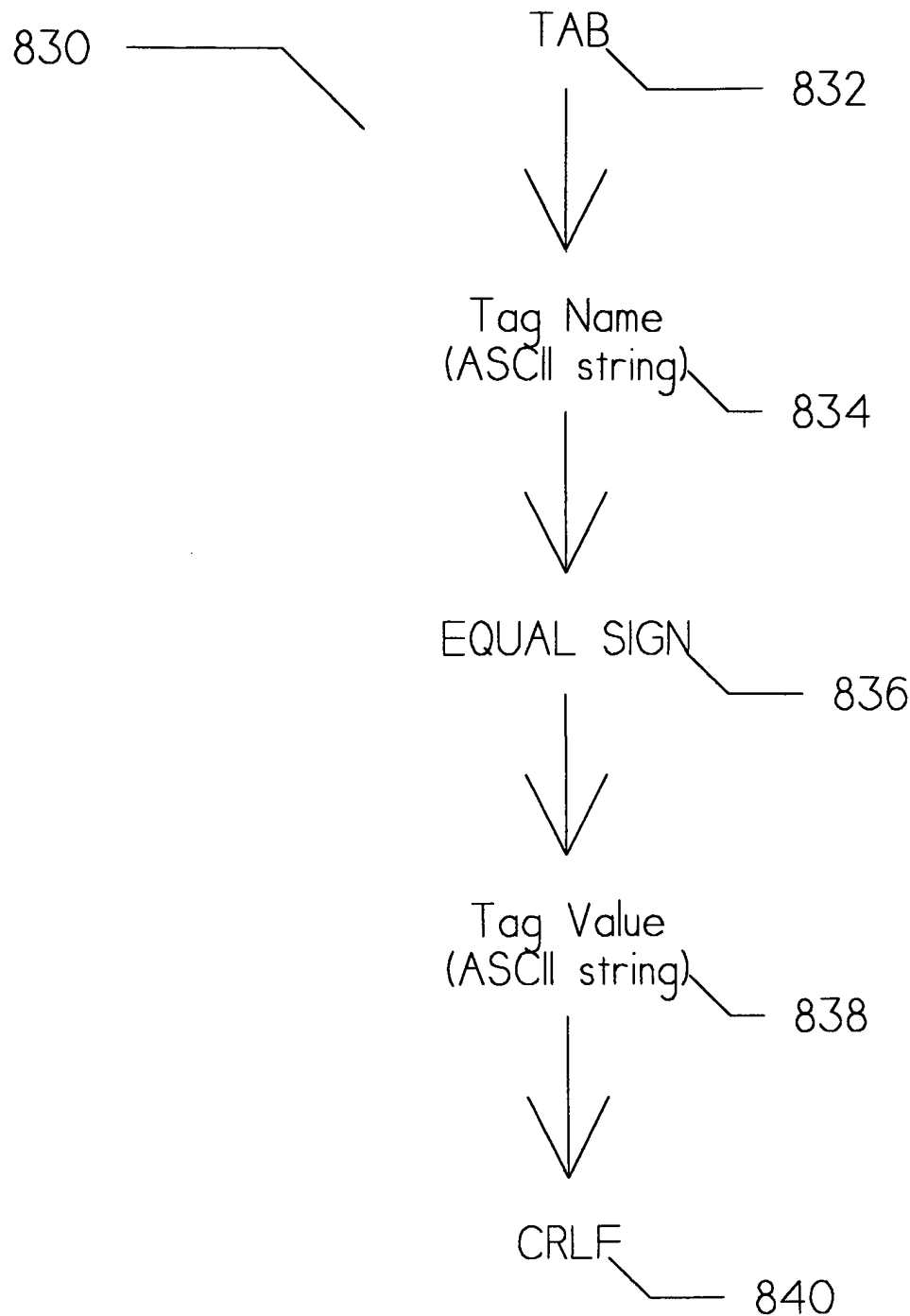


FIG. 26